Earth Science

Advancing Climate Observation: Radiometer Assessment using Vertically Aligned Nanotubes: RAVAN: Radiometer Assessment using Vertically Aligned Nanotubes

Completed Technology Project (2013 - 2017)



Project Introduction

Build and flight-qualify a radiometer using Vertically Aligned Carbon Nanotubes (VACNTs) as the absorbing material and fixedpoint gallium blackbody calibration transfer standard. Demonstrate the instrument's effectiveness for measuring the Total Outgoing Radiation (TOR) as a precursor to a CubeSat constellation Earth radiation imbalance measurement system. Verify that VACNT's electrostatic properties do not interfere with spacecraft or instrument electronics. Prototype a representative instrument for a constellation measurement systems concept

Anticipated Benefits

Primary U.S. Work Locations and Key Partners





Advancing Climate Observation: Radiometer Assessment using Vertically Aligned Nanotubes: RAVAN: Radiometer Assessment using Vertically Aligned Nanotubes

Table of Contents

Project Introduction	1
Anticipated Benefits	1
Primary U.S. Work Locations	
and Key Partners	1
Organizational Responsibility	2
Project Management	2
Technology Maturity (TRL)	2
Technology Areas	2
Target Destination	3



Earth Science

Advancing Climate Observation: Radiometer Assessment using Vertically Aligned Nanotubes: RAVAN: Radiometer Assessment using Vertically Aligned Nanotubes

Completed Technology Project (2013 - 2017)



Organizations Performing Work	Role	Туре	Location
★NASA Headquarters(HQ)	Lead Organization	NASA Center	Washington, District of Columbia
Johns Hopkins University Applied Physics Laboratory(JHU/APL)	Supporting Organization	R&D Center	Laurel, Maryland
Langley Research Center(LaRC)	Supporting Organization	NASA Center	Hampton, Virginia

Primary	U.S.	Work	Location	S
----------------	------	------	----------	---

Maryland

Organizational Responsibility

Responsible Mission Directorate:

Science Mission Directorate (SMD)

Lead Center / Facility:

NASA Headquarters (HQ)

Responsible Program:

Earth Science

Project Management

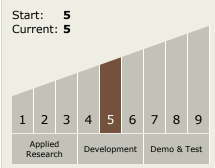
Program Director:

George J Komar

Principal Investigator:

William H Swartz

Technology Maturity (TRL)



Technology Areas

Primary:

Continued on following page.



Earth Science

Advancing Climate Observation: Radiometer Assessment using Vertically Aligned Nanotubes: RAVAN: Radiometer Assessment using Vertically Aligned Nanotubes

Completed Technology Project (2013 - 2017)



Technology Areas (cont.)

- Target Destination Earth

